10260136

FISH STREAM SURVAY FREED REPORT CONTINUES

Date: Camp: Polk Tylet Stream Catalogue #: Quad Map: Cross x-2 SPECIES PRESENT			Unit: 25 Road: 2160 200					
						765	R <u>45£</u> Sect <u>3</u>	
						STAGE OF DEVELOPMENT		
					-			
TYPE OF FISH HABITAT					·			
Salmon Rearing Salmon Spawning Resident Rearing Resident Spawning	Excellent Excellent Excellent Excellent	Good Good Good	Fair Fair Fair Fair	Sq. Y Sq. Y	ds. ds. ds.			
Is future fish habita If so, Describe: 500			YES	110	<u> </u>			
Fish Present Above Ro			YE	S NO	• ·			
Below Road Crossing: Within Unit Boundary: Below Unit Boundary:								
Fish stream(s) inters Fish stream(s) Flagge Fish streams Traverse Traverse notes Attach Is Additional Paramet If so Describe:	<pre>d: BLUE/WHITE d: ed:</pre>	OR.	ANGE/WHIT YES YES	: Road E X GRE NO NO NO	Unit EN/WHITE ————			
Stream No.#: (°F) Temp.: (Ft.) Length (Ft.) Width (In.) Depth 103v								

7/1/83

"Non-Sports" Resident Fish Habitat and Water Quality Protection - Including V-notches and/or unstable soils (Green/White Ribbon)

UNIT # 25		STREAM(S)# 1, 2, 3, 4, 5, 6, 7			
ROAD # 2150-Be	ach Road	STATION #			
The following fish	stream protection prescriptions and and a	and recommendations apply: fish habitat management			
<u></u>	Directional falling (to include necessary) of timber away from s	lining and jacking if tream course.			
2.)	Split the yarding on stream courtimber over stream course.	se or full suspension of			
3.)	Removal of all introduced debris (to include root wads that may enter stream course) from stream course concurrent with yarding.				
4.)	Yard timber impacting stream cou	rse same season as felled.			
5.)	Windthrow impacting stream course "leave" and "take" timber. a.) Timber marked with blue rib lease possible disturbance	bon should be removed with			
	b.) Timber marked with yellow r place or will require speci removal.				
(6.)	Chunk clean (removal of introduce 6 ft. length or larger).	ed debris 3 in. diameter or			
$\sqrt{7.}$	Avoid yarding up or down protect	ed stream courses.			
8.)	Recommend input from Soil Scient	ist and/or Hydrologist.			

Additional Comments:

TIMBER HARVEST - LONG TERM SALE

Resident Sport Fish Spawning and Rearing Streams (Orange/White Ribbon)

UNIT # 25		STREAM(S)# Ruck Creek
ROAD # 2150	- Beach Road	STATION #
apply; depende	fish stream protection prescriptions and ent on quality of habitat, resistance to ement unit objectives.	recommendations may alternatives, and fish
	Directional falling or jacking (to incluaway from stream course.	de lining) of timber
2.	Split the yarding on stream course if po suspension of timber over stream course.	ssible or full
	include windthrow). Yard timber in leng	ths to maximize lift.
<u>4.</u>	Remove debris introduced during timber hyarding.	arvest concurrent with
5.	Yard timber impacting stream course same	season as felled.
6.	Windthrow impacting stream course will b	e marked for "Leave" or
	_a. Timber marked with blue ribbon show to maximize lift and minimize stream	d be removed in lengths m course disturbance.
Andrew Control	b. Timber marked with yellow ribbon sh will require special considerations	
	_c. No limbing of timber occupying or s	suspended over stream
	_d. Removal of all introduced debris from concurrent with yarding (to include stream course).	
	e. Directional falling of standing time course.	mber away from stream
7.	Time timber harvest activates to avoid a salmonid redds and/or preemergent fry. harvest: approximately April 15 to August	(Optimum time for

Additional comments:

POLK INLET UNIT 25 STREAM DESCRIPTIONS

Rock Creek - Channel: 25' wide by 2' deep

Resident Fish Water: same

Gradient! 79 from Polk Inlet upstream

about 1,800 ft. to a 20' high

waterfall. 72 for 400' above

Substrate! 50% boulder
30% cobble
20% gravel

Too swift to shock, Assumed anadromous below falls, Stream flagged orange/white above falls by unknown source.

Unit 25 was not completed due to lack of time, only the 2150-200 spur was surveyed. No fish streams were found.

Seven water quality streams were present.

All streams except #3 were 3-4' wide stream #3 was 8' wide with 20% gradient.

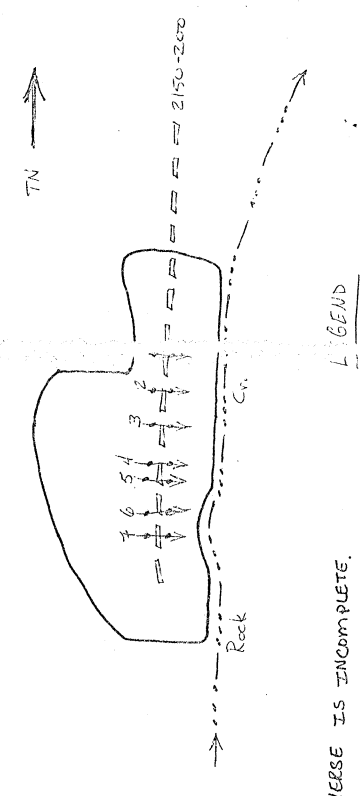
All were flagged green/white at the P-line.

All were flagged green/white at the P-line.

Reccommend that the unit be surveyed beyond the end-of-P-line to the unit boundary and that the water quality streams be flagged entirely.

から

Polk Inlet 6/27/83 and the attacked prescriptions explicit.



UNIT TRAVERSE i.

-> Water quality Stream -- Unit boundary - soo- - TISh Styream TITE P-line